

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	93909	secreteable polymerase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/03/01 19:14
L2	1	secreteable polymerase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/01 19:14
L3	51474	fusion polymerase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/03/01 19:14
L4	3218	fusion polymerase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:14
L5	0	bicistronic ventor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:15
L6	652	bicistronic vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:15
L7	356310	IRES	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:15
L8	2762	internal ribosome entry site	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:16
L9	2572	protein transduction domain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:16

EAST Search History

L10	4626	secretion domain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:16
L11	635	autogene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:16
L12	107	T7 RNAP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:17
L13	16751	eukaryotic promoter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:17
L14	18338	CMV promoter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:18
L15	232	john finn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:18
L16	19	ian maclachlan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2006/03/01 19:18



A service of the National Library of Medicine
and the National Institutes of Health

My NCBI
[Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search **PubMed** for **protein transduction domain** **Preview** **Go** **Clear**

Limits Preview/Index **History** Clipboard Details

About Entrez
NCBI Toolbar

Text Version

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Entrez PubMed

Overview
Help | FAQ
Tutorials
New/Noteworthy
E-Utilities

PubMed Services

Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources

Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Search	Most Recent Queries	Time	Result
#110	Search protein transduction domain	19:10:14	15723
#109	Search secretion domain	19:09:58	4324
#104	Search bicistronic vector	19:01:19	320
#103	Search bicistronic vactor	18:51:53	0
#102	Search bicistronic	18:51:38	972
#99	Search vector for increased cytoplasmic expression bicistronic	18:27:12	3
#97	Search vector for increased cytoplasmic expression	18:26:24	155
#96	Search increased cytoplasmic expression vector	18:24:42	155
#94	Search perez homeobox	18:23:02	6
#91	Search secretion domain RNA polymerase	18:11:33	6
#90	Search secretion RNA polymerase	18:11:23	140
#89	Search secretable RNA polymerase	18:11:07	0
#88	Search secreteable RNA polymerase	18:10:52	26129
#86	Search (T7 polymerase) AND (cargo)	18:08:55	1
#85	Search (T7 polymerase) AND (cargo) AND (fusion)	18:08:43	0
#84	Search T7 polymerase) AND (cargo) AND (fusion)	18:08:28	0
#83	Search T7polymerase) AND (cargo) AND (fusion)	18:08:21	0
#82	Search (RNA polymerase) AND (cargo) AND (fusion)	18:08:08	0
#81	Search (RNA polymerase) WITH (cargo) AND (fusion)	18:08:02	0
#80	Search (RNA polymerase) WITH (cargo) AND (fusion protein)	18:07:50	0
#79	Search (RNA polymerase) WITH (membrane transduction) AND (fusion protein)	18:07:13	12
#78	Search (RNA polymerase) WITH (cell membrane transduction) AND (fusion protein)	18:06:59	2
#77	Search (RNA polyaerase) WITH (cell membrane transduction) AND (fusion protein)	18:06:44	67
#76	Search (RNA polyaerase) AND (cell membrane transduction) AND (fusion protein)	18:06:15	67

#75 Search (RNA polyaerase) AND transduction AND (fusion protein)	18:05:39	1007
#73 Search (RNA polyaerase) AND transduction AND (fusion protein) Limits: Review	18:05:32	21
#72 Related Articles for PubMed (Select 7538301)	16:15:38	121
#71 Search xiao McCown Breese Limits: Review	16:15:29	0
#70 Search xiaoMcCown Breese Limits: Review	16:15:25	25
#69 Search McCown Breese Limits: Review	16:15:08	1
#68 Search McCown 1996 Limits: Review	16:14:48	0
#66 Search (CMV) AND nulceotide sequence) Limits: Review	16:09:02	0
#65 Search (CMV promoter) AND vector Limits: Review	16:08:25	9
#60 Search CMV promoter Limits: Review	16:00:06	20
#57 Search CMV sequence Limits: Review	15:56:41	35
#50 Search IL-2 sequence Limits: Review	15:45:29	169
#51 Search IL-2 coding sequence Limits: Review	15:45:13	0
#25 Search IL-2 [ti] Limits: Review	15:04:04	133
#22 Search IL-2 Limits: Review	15:01:48	2996
#20 Search interleukin signal sequence Limits: Review	14:58:34	10
#19 Search IL-2 signal Limits: Review	14:58:10	358
#15 Search IL-2 signal sequence Limits: Review	14:58:01	1
#18 Search IL-2 membrane transduction Limits: Review	14:56:19	51
#17 Search IL-2 transduction Limits: Review	14:55:58	308
#14 Search IL2 signal sequence Limits: Review	14:55:20	0
#13 Search ILS signal sequence Limits: Review	14:55:14	0
#9 Search (protein transduction) AND fusion Limits: Review	14:46:34	554



[Write to the Help Desk](#)
[NCBI | NLM | NIH](#)
[Department of Health & Human Services](#)
[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Feb 24 2006 06:32:40